

WE CLAIM:

- 1        1. Vent for a septic system, including a conduit configured to convey gas therefrom,  
2        comprising a leg configured to conceal a portion of, and convey gas from, the conduit.
  
- 1        2. Vent of claim 1, wherein said leg closely or sealingly receives the conduit.
  
- 1        3. Vent of claim 1, wherein said leg defines a passage configured to receive the conduit.
  
- 1        4. Vent of claim 3, further comprising a coupling for conveying gas from the conduit to  
2        said passage.
  
- 1        5. Vent of claim 4, wherein the conduit has an outlet that defines a first size and said  
2        passage has an inlet that defines a second size that is different from the first size.
  
- 1        6. Vent of claim 4, wherein the conduit is misaligned relative to said passage.
  
- 1        7. Vent of claim 1, further comprising a filter for filtering gas conveyed through said  
2        passage.
  
- 1        8. Vent of claim 1, further comprising a fixture mounted on the leg.
  
- 1        9. Vent of claim 8, wherein said fixture is selected from a bird bath basin, a gazing ball,  
2        a statue, a sun dial, a garden ornament and combinations thereof.
  
- 1        10. Vent of claim 8, further comprising a fixture mount interposed between said leg and  
2        said fixture.
  
- 1        11. Vent of claim 10, wherein said fixture mount defines a passage for conveying gas  
2        from said leg to the atmosphere.

1           12. Vent of claim 11, further comprising a filter for filtering gas conveyed through said  
2           passage.

1           13. Method of concealing a conduit configured to convey gas from a septic system  
2           comprising:  
3            sizing the conduit; then  
4            mounting on the conduit a leg configured to convey gas from the conduit.

1           14. Method of claim 13, wherein the leg defines a passage for conveying gas from the  
2           conduit, said method further comprising, between said sizing and said mounting, interposing a  
3           coupling between the conduit and the passage.

1           15. Method of claim 13, wherein the leg defines a passage for conveying gas from the  
2           conduit, said method further comprising disposing a filter in the passage.

1           16. Method of claim 13, further comprising mounting a fixture on the leg.

1           17. Method of claim 16, wherein the fixture is selected from a bird bath basin, a gazing  
2           ball, a statue, a sun dial, a garden ornament and combinations thereof.

1           18. Method of claim 16, further comprising interposing a fixture mount between the leg  
2           and the fixture.

1           19. Method of claim 18, wherein the fixture mount defines a passage for conveying gas  
2           from the leg to the atmosphere, said method further comprising disposing a filter in the passage.